AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

Claims 1 – 25 (Canceled)

- 26. (New) A method for adaptively rendering, to users of a network application, a plurality of content pages generated dynamically from among a plurality of content objects created by an author of the application, the method comprising the following steps:
- (a) generating a user database from individual and aggregate user profile data and observed user behavioral data;
- (b) generating a content database from a hierarchy of content objects, including primitive objects, content elements containing a plurality of primitive objects, content pages containing a plurality of primitive objects and content elements, and user scenarios containing a plurality of content pages;
- (c) creating one or more rules, based at least in part on data from the user database, for dynamically selecting content objects, at least one of the rules having a parameter that can be resolved only dynamically at runtime, and not upon its creation; and
- (d) dynamically interpreting the rules to render, and deliver over the network, a plurality of content pages.

- 27. (New) The method of claim 26 wherein the rules include an application rule for dynamically selecting:
- (a) one or more content objects, referenced implicitly via an expression relating to one or more goals of the author;
- (b) one or more users of the application that may receive the selected content objects; and
- (c) one or more application state conditions under which the selected content will be delivered to the selected users.
- 28. (New) The method of claim 26 wherein subsequent content pages are pre-fetched and delivered to a user's web browser while the user is viewing the current content page, with such pre-fetching based on the user's profile and observed behavioral data.
- 29. (New) The method of claim 26 wherein a plurality of templates are selected dynamically to determine the size and location of the dynamically selected content objects.
- 30. (New) A system for adaptively rendering, to users of a network application, a plurality of content pages generated dynamically from among a plurality of content objects created by an author of the application, the system comprising:

- (a) a user database generated from individual and aggregate user profile data and observed user behavioral data;
- (b) a content database generated from a hierarchy of content objects, including primitive objects, content elements containing a plurality of primitive objects, content pages containing a plurality of primitive objects and content elements, and user scenarios containing a plurality of content pages;
- (c) one or more rules, based at least in part on data from the user database, for dynamically selecting content objects, at least one of the rules having a parameter that can be resolved only dynamically at runtime, and not upon its creation; and
- (d) an engine for dynamically interpreting the rules to render, and deliver over the network, a plurality of content pages.
- 31. (New) The system of claim 30 wherein the rules include an application rule for dynamically selecting:
- (a) one or more content objects, referenced implicitly via an expression relating to one or more goals of the author;
- (b) one or more users of the application that may receive the selected content objects; and
- (c) one or more application state conditions under which the selected content will be delivered to the selected users.

Attorney's Docket No. <u>034072-002</u> Application No. <u>09/466,541</u> Page 5

- 32. (New) The system of claim 30 wherein subsequent content pages are pre-fetched and delivered to a user's web browser while the user is viewing the current content page, with such pre-fetching based on the user's profile and observed behavioral data.
- 33. (New) The system of claim 30 wherein a plurality of templates are selected dynamically to determine the size and location of the dynamically selected content objects.